1	Method and Apparatus for Printer Head Error Compensation
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3	Cross Reference
4	The present application claims the benefit of U.S. Provisional Application
5	No. 60/466,681 filed April 29, 2003.
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7 ·	Field of Invention
8	The present invention relates to a method and apparatus for printer head
9	error compensation.
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11	Background of Invention
12	Referring to Figure 7, a typical printing system includes a data source S
13	such as a computer or scanner, a printer controller C for receiving data
14	from the data source S and a printer head H for printing under control of
15	the printer controller C. The printer head H is a laser printer head H'
16	shown in Figure 8 or an increasingly popular light-emitting diode ("LED")
17	printer head H" shown in Figures 9~12.
. 18	
19	Referring to Figure 8, the laser printer head H' includes a laser source 62
20	for emitting laser beams, a rotating mirror 64 for reflecting the laser
21	beams, a lens 66 for refracting the laser beams and a drum 68 for taking
22	the laser beams. Static charges are accumulated on spots on which the
23	laser beams are cast. The laser printer head H' will not be described in
24	detail for being conventional.
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26	Referring to Figure 9, the LED printer head H" includes an LED array

- and driver assembly 70 for producing light beams, an SFL ("self-focusing")
- 2 lens") 72 for focusing the light beams and a photosensitive drum 74 for
- 3 taking the light beams. A print image will be formed based on spots of
- 4 the photosensitive drum 74 that take the LED light beams.

- 6 Referring to Figures 11 and 12, the LED array and driver assembly 70
- 7 includes a substrate 76, an LED array A installed on the substrate 76 for
- 8 providing the light beams and a driver D installed on the substrate 76 and
- 9 connected with the LED array A by means of an interconnection 78.
- 10 The LED array A is driven by means of the driver D. The driver D is
- usually made via a high-density CMOS semiconductor process.

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- 13 The LED printer head H" takes up less physical space than the laser
- printer head H', thus rendering possible a more compact printer.
- 15 However, the LED printer head H" faces some design challenges. The
- most critical is uniformity control of the light-emitting diodes. It is
- intended that all of the light-emitting diodes provide brightness at a
- 18 nominal value. Because of variation and inaccuracy during fabrication,
- 19 the light-emitting diodes however differ from one another regarding
- 20 brightness. For each LED, the actual brightness can be up to 20% more
- or less than the nominal value, i.e., the error in brightness can be as much
- 22 as 20%. That is, one LED may differ from another in brightness as
- 23 much as 40% of the nominal value.

- 25 Referring to Figure 12, it has been a standard practice to include built-in
- 26 compensation logic in the LED printer head H". To this end, the LED

1 printer head H" includes a calibration data memory 80 and a dot on/off 2 controller 82. The calibration data memory 80 is used for receiving calibration data about the errors in brightness and later sending the 3 calibration data to the driver D. The calibration data memory is usually 4 implemented as part of the driver chip. More precisely, there are two 5 memories - a permanent storage such as a flash memory and an EEROM 6 for storing the calibration data and a static or dynamic RAM for storing 7 8 the calibration data before the calibration data are sent to an exposure 9 control circuit. With the input of the calibration data for each dot, the 10 driver D can compensate the error in brightness of each LED element via controlling either the electric current intensity or the time duration that 11 12 each LED element is turned on. However, it is an expensive practice to include the calibration data memory 80 in the LED printer head H". 13 14 The present invention is therefore intended to obviate or at least alleviate 15 16 the problems encountered in prior art. 17 **Summary of Invention** 18 19 It is an objective of the present invention to provide an LED printer head with a cost-effective apparatus for error compensation. 20 21 22 According to the present invention, an LED printing system includes a 23 data source, a printer controller and an LED printer head. The data 24 source is used to provide original data. The printer controller is used to 25 provide processed data by means of processing the original data.

LED printer head is used to print the processed data without further

1	processing them.
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3	Other objects, advantages and novel features of the invention will become
4	more apparent from the following detailed description in conjunction
. 5	with the attached drawings.
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7	Brief Description of Drawings
8	The present invention will be described via detailed illustration of
9	embodiments referring to the drawings.
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11	Figure 1 is a block diagram of a printing system for compensating printer
12	head error according to the present invention.
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14	Figure 2 is a block diagram of a printing system according to a first
15	embodiment of the present invention.
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17	Figure 3 is a block diagram of a printing system according to a second
18	embodiment of the present invention.
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20	Figure 4 is a block diagram of a printing system according to a third
21	embodiment of the present invention.
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23	Figure 5 is a block diagram of a printing system according to a fourth
24	embodiment of the present invention.
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26	Figure 6 is a block diagram of a printing system according to a fifth

1 embodiment of the present invention. 2 Figure 7 is a block diagram of a printing system according to prior art. 3 4 5 Figure 8 is a simplified perspective view of a laser printer head. 6 Figure 9 is a simplified perspective view of an LED printer head. 7 8 9 Figure 10 is a side view of the LED printer head of Figure 9. 10 11 Figure 11 is a simplified perspective view of an LED array and driver assembly for use in the LED printer of Figure 9. 12 13 Figure 12 is a block diagram of the LED printer head of Figure 9. 14 15 **Detailed Description of Embodiments** 16 Figure 1 shows a printing system 10 in which a method for printer head 17 error compensation according to the present invention is performed. 18 19 The printing system 10 includes a data source S such as a computer or 20 scanner, a printer controller C for receiving data from the data source S 21 and an LED printer head H for printing under control of the printer controller C. 22 23 24 The LED printer head H includes a dot controller 11 for receiving the 25 processed data from the printer controller C and an LED array 13 for printing under control of the dot controller 11. In a one-bit-per-pixel 26

- printing system, the dot controller 11 controls the on/off of each dot
- 2 related to every LED of the LED array 13. In a multi-bit-per-pixel
- 3 printing system, the dot controller 11 controls not only the on/off of every
- 4 dot but also the size of every dot that is turned on via current or exposure
- 5 time control. Not like any conventional LED printer head, the LED
- 6 printer head H does not include a memory for storing calibration data.

- 8 Figure 2 shows a printing system according to a first embodiment of the
- 9 present invention. The printer controller C includes a dither block 12, a
- multiplier 14 connected with the dither block 12 and a calibration data
- memory 30 connected with the multiplier 14. Calibration data of the
- 12 LED printer head H are stored in the calibration data memory 30. In the
- multiplier 14, multiplication is performed. In the dither block 12, a
- 14 dither algorithm is performed. The calibration data memory 30 and the
- dither block 12 will not be described in detail for being conventional.

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- 17 In operation, source data are provided to the multiplier 14 from the data
- 18 source S. The calibration data are sent to the multiplier 14 from the
- calibration data memory 30. In the multiplier 14, the source datum of
- 20 each dot is multiplied by the calibration datum of said dot. The
- 21 multiplied data are sent to dither block 12 from the multiplier 14. In the
- 22 dither block 12, the multiplier data are dithered. The dithered data are
- sent to the LED printer head H from the dither block 12.

- 25 Figure 3 shows a printing system according to a second embodiment of
- 26 the present invention conducting a dither algorithm based on a threshold

- 1 array. The printer controller C includes a dither block 12, a multiplier
- 2 14 connected with the dither block 12, a calibration data memory 30
- 3 connected with the multiplier 14 and a threshold memory 40 connected
- 4 with the multiplier 14. The printer controller C of the second
- 5 embodiment is identical to the printer controller C of the first
- 6 embodiment except for including the threshold memory 40 for storing the
- 7 threshold array. The threshold memory 40 will not be described in detail
- 8 for being conventional.

- In operation, the source data are sent to the dither block 12 from the data
- source S. The calibration data are sent to the multiplier 14 from the
- calibration data memory 30. The threshold array is sent to the multiplier
- 13 14 from the threshold memory 40. In the multiplier 14, all of the
- thresholds in the threshold array are multiplied by the calibration data, i.e.,
- the threshold array is modified. In the dither block 12, the source data
- are compared with the modified threshold array and dithered. The
- dithered data are sent to the LED printer head H from the dither block 12.

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- 19 As discussed above, the error in brightness of each LED of the LED
- 20 printer head H is compensated by means of the method and apparatus
- 21 according to the present invention without having to send the calibration
- data from the printer controller C to the LED printer head H.

- 24 Figure 4 shows a printing system according to a third embodiment of the
- 25 present invention performing a dither algorithm based on an error
- 26 diffusion method.

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2 The error diffusion will be briefly described through an example where a page is processed line by line from top to bottom and a line is processed 3 dot by dot from left to right. 4 5 In processing the first dot of the first line, its source value is shifted by an 6 The resultant value of the first dot error so as to render a resultant value. 7 of the first line is used to drive an LED. The error of the first dot of the 8 9 first line is divided and passed to the second dot of the first line and the 10 first and second dots of the second line. In processing the second dot of the first line, its source value and the error from the first dot of the first 11 12 line are summed up and then shifted by an error so as to render a resultant The resultant value of the second dot of the first line is used to 13 value. drive an LED. The error of the second dot of the first line is divided and 14 passed to the third dot of the first line and the first, second and third dots 15 16 of the second line. So are the rest dots of the first line except for the last dot of the first line that does not have any dot to its right and lower right. 17 18 19 In processing the first dot of the second line, its source value and the errors from the first and second dots of the first line are summed up and 20 21 then shifted by an error so as to render a resultant value. The resultant value of the first dot of the second line is used to drive an LED. 22 error of the first dot of the second line is divided and passed to the second 23 dot of the second line and the first and second dots of the third line. 24 processing the second dot of the second line, its source value, the errors 25

from the first, second and third dots of the first line and the error from the

- first dot of the second line are summed up and then shifted by an error so
- 2 as to render a resultant value. The resultant value of the second dot of
- 3 the second line is used to drive an LED. The error of the second dot of
- 4 the second line is divided and passed to the third dot of the second line
- 5 and the first, second and third dots of the third line. So are the rest dots
- of the second line except for the last dot of the second line that does not
- 7 have any dot to its right and lower right.

- 9 The remaining lines of the page are processed in an identical manner
- 10 except for the last line that does not have any line below it.

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- 12 The error diffusion may be implemented in various other processes and
- will not be further described in detail for being conventional. It should
- 14 however be noted that the method and apparatus of according to the third
- embodiment of the present invention can be performed together with any
- 16 error diffusion process.

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- 18 Referring to Figure 4, the printer controller C includes a first adder 15, a
- threshold block T connected with the first adder 15, a second adder 17
- 20 connected with the first adder 15, a multiplexer 16 connected with the
- second adder 17, a calibration data memory 30 connected with the
- 22 multiplexer 16, an error memory 18 connected with the second adder 17
- and a calculation block 22 connected with the error memory 18 on one
- 24 hand and connected with the first adder 15 on the other hand.

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In operation, an original datum ("ORIGINAL_DATUM") of a dot

- 1 ("current dot") is sent to the first adder 15 from the data source S.
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- 3 Errors of related previous dots are sent to the calculation block 22 from
- 4 the error memory 18. For example, the related previous dots are the
- 5 upper left, upper, upper right and left dots. The error of each related
- 6 previous dot is multiplied with a specific coefficient so as to render a
- 7 weighted error. The weighted errors are added up so as to render a
- 8 weighted error sum ("WES"). WES is sent to the first adder 15 from the
- 9 calculation block 22.

- In the first adder 15, ORIGINAL_DATUM and WES are added up so as
- to render a sum ("SUM").

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- 14 SUM is sent to the threshold block T from the first adder 15. SUM is
- compared with a threshold ("THRESHOLD"). An output ("OUTPUT")
- is set to be 1 if SUM is greater than THRESHOLD and 0 if otherwise.
- OUTPUT is sent to the LED printer head H. An LED ("current LED")
- corresponding to the current dot is turned on or kept off based on
- 19 OUTPUT.

- 21 SUM is sent to the second adder 17 from the first adder 15. In the
- second adder 17, an error of the current dot ("ERROR") is calculated. If
- 23 SUM is greater than THRESHOLD, the current LED is turned on and an
- error ("LED_ERROR") related to the current LED occurs. In this case,
- 25 ERROR is set to be SUM minus OUTPUT minus a function of
- 26 LED_ERROR. If SUM is not greater than THRESHOLD, the current

1 LED is kept off and LED_ERROR does not occur. In this case, ERROR

2 is set to be SUM.

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4 ERROR is sent to the error memory 18 from the second adder 17.

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6 Figure 5 shows a printing system according to a fourth embodiment of the

7 present invention using the calibration data to modify dithered data. The

8 printer controller C includes a dither block 12, a first adder 15 connected

9 with the dither block 12, a latch 50 connected with the first adder 15, a

second adder 17 connected with the latch 50 on one hand and the first

adder 15 on the other hand, an error prediction block 32 connected with

the latch 50 and a calibration data memory 30 connected with the error

prediction block 32.

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15 In operation, source data are sent to the dither block 12 from the data

source S. In the dither block 12, the source data are dithered. The

dithered data are sent to the first adder 15. In the first adder 15, the

dithered datum of a dot ("current dot") and a sum of errors from previous

dots are added up so as to render a corrected value of the current dot.

The corrected value is sent to the latch 50 from the first adder 15. In the

21 latch 50, the corrected value is divided into a portion consisting of high

order bits or most significant bits ("MSB") and a portion consisting of

23 low order bits or least significant bits ("LSB").

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25 MSB represents the integer of the corrected value that will be realized by

26 means of an LED ("current LED"). MSB is sent to the LED printer

- 1 head H. The current LED is turned on or kept off based on MSB. The
- 2 error of the current LED thus occurs and must be compensated in some of
- 3 the following dots. To this end, MSB is sent to the error prediction
- 4 block 32 from the latch 50. The calibration value of the current LED is
- sent to the error prediction block 32 from the calibration data memory 30.
- 6 In the error prediction block 32, an error ("MSB_ERROR") is estimated
- by means of a formula or lookup table based on MSB and the calibration
- 8 value of the current LED. Alternatively, the calibration value of a
- 9 neighboring LED may also be taken into consideration in the estimation
- of MSB_ERROR. MSB_ERROR is sent to the second adder 17 from
- the error prediction block 32.
- 13 LSB represents the fractional or leftover portion of the corrected value
- that is not realized by means of the current LED. Hence, LSB is taken
- as an error ("LSB_ERROR") and should be compensated in processing
- some of the following dots. LSB_ERROR is sent to the second adder 17
- 17 from the latch 50.

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- In the second adder 17, MSB_ERROR and LSB_ERROR are added up so
- as to render a sum of errors. The sum of errors is sent from the second
- adder 17 to the first adder 15 for processing the next dot.
- Figure 6 shows a printing system according to a fifth embodiment of the
- 24 present invention. The fifth embodiment is identical to the fourth
- 25 embodiment except for installing the dither block 12 outside the printer
- 26 controller C.

- 1 The present invention has been described via detailed illustration of some
- 2 embodiments. Those skilled in the art can derive variations from the
- 3 embodiments without departing from the scope of the present invention.
- 4 Therefore, the embodiments shall not limit the scope of the present
- 5 invention defined in the claims.